

10/659,686

Express Mail Label No.: EV328963121US

Sheet 1 of 1

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. RCA PD020092	SERIAL NO.		
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 (Use several sheets if necessary)				APPLICANT ANDREAS LOEW			
				FILING DATE Herewith		GROUP	
U.S. PATENT DOCUMENTS							
EXAMINE INITIAL	DOCUMENT NUMBER	ISSUE DATE	APPLICANT/PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE	
HL	AA 5,532,917	07/02/96	S. W. Hung	363	67		
HL	AB 5,910,891	06/08/99	S-S. Jo	363	89		
HL	AC 6,032,864	03/07/00	S. Hamasuna	235	462.25		
HL	AD 6,088,242	07/11/00	R. Koegel et al.	363	21		
HL	AE 2000-60 32 864	3/7/00	Hama Suna				
AP							
AG							
AH							
AI							
FOREIGN PATENT DOCUMENTS							
	DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION Yes No	
HL	AL 0913915	05/06/99	EPO	H02M	1/12		
HL	AM 0987814	03/22/00	EPO	H02M	3/28		
HL	AN 05-227429	09/03/93	JAPAN (English language abstract attached)	H04N	1/40		X
HL	AO 03-155279	07/03/91	JAPAN (English language abstract attached)	H04N	1/40		X
AP							
AQ							
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)							
AR	GERMAN SEARCH REPORT dated: December 19, 2002						
HL	AS	435107 "Design for Redundant Power Supply For Server Systems", 1242/Research Disclosure - July 2000, XP-000991692.					
HL	AT	"Characteristics of a Parallel-Module High Power-Factor AC-to-DC Converter System with Current-Balancing Controllers", T. Kohama et al., Department of Electronics, Kyushu University, Fukuoka, Japan, 0-7803-2750-0/95, 1995 IEEE, pp. 791-795.					
EXAMINER <i>W. Hung</i>				DATE CONSIDERED 02/29/08			
SUBMITTED BY: GUY H. ERIKSEN				REG. NO.: 41,736	DATE: SEPTEMBER 9, 2003		

CWC
10-9-8